## **WEST Search History**

Hide tiems Residre Clear Cancel

DATE: Tuesday, June 07, 2005

Hide?	Set Nam	e Query	Hit Count
	DB=DV	VPI; PLUR=YES; OP=ADJ	
	L10	jp-02075672-\$.did.	1
	DB=PC	SPB; PLUR=YES; OP=ADJ	
	L9	US-20040128775-A1.did.	1
	L8	US-20040128775-A1.did.	1
	DB=DV	VPI; PLUR=YES; OP=ADJ	
	L7	wo-200294943-\$.did.	1
	L6	wo-02094943-\$.did.	0
	L5	wo-2002094943-\$.did.	0
	DB=US	PT; PLUR=YES; OP=ADJ	
	L4	US-6749674-B2.did.	1
	L3	US-6749674-B2.did.	1
	DB = DV	VPI; PLUR=YES; OP=ADJ	
	L2	wo-200172906-\$.did.	1
	L1	wo-0172906-\$.did.	0

END OF SEARCH HISTORY



English

Chinese

Korean

Japanese

Jiangsu Danfeng Group Corporation

Featured Product

Category:

Dyes and Pigments

Products Specification

About Us

WebRing

Contact Us 🚳

In the sealed plastics-lined iron drums of 50kg net each.

Description:

100% Sulfur Black BRN,BN

Colour Index: C.1. Sulfur Black 1(53185)

Standard:GB:2374-80 Original Name: Sulfur Black

Properties: Black powder. It is slightly insoluble in water, soluble in sodium

sulfide with a green-black colour.

Composion:Dinitrochlorbenzne by hydrolysis then sulfurates with sodium

polysulfide.

Main characteristics:

Appearance:	Black powder.		
Strength:	100±3 of the standard		
Shade:	Near to the standard		
Alkali insolubles:	≤1%		
Water content:	≤6%		
Content of free sulfure:	≤0.7%		
Fineness:	Residues on 60-mesh sieve:≤5%		

Main colouring force: Dye strength: 3.6%

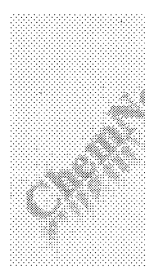
sun shine	soap-clearing		water-picking		sweat		rub		
	colour change	stained colour	colour change	stained change	colour change	stained change	dry	wet	iron
5	3-4	3	4	4-5	4	4-5	2- 3	2	4

Main use: For dyeing on cotton fabrics, fibre fabrics and blended fabrics of cotton and fibre.

Check method: Check the dyeing strength and shade.

- (1) Based on GB2374-80 are the specification and density of the chemicals, the compounding of the dyestuff, the specification of the fibres and the general conditions of dyeing.
- (2) The dye strength is 3%. Dyeing with 42s double heads of fine-blenching cotton yarn.

Package: In the sealed plastics-lined iron drums of 50kg net each. Storage and transportation: Keep at a dry place with dampproof.



■ Member's Contact Information «

Contact Person:	Shuming Xie	Phone:	0086-511-6632188 6632382 66
Company:	Jiangsu Danfeng Group Corporation	Fax:	0086-511-6632166 6632080
Address:	Huagong Road 81, Huangtiang Town, Danyang, Jiangsu, China	Http:	www.danfenggroup.com
Zip Code:	212327	Email:	danfeng@hi2000.com





ChemNet is a registered trademark of Hangzhou Hi2000 InfoTech Co. ltd.

Global Chemical Exchange, China Chemical Network and ChemNet.com are services of Hangzhou Hi2000 InfoTech Co. ltd.